Amendment Dated March 18, 2004

Reply to Multiple Advisory Actions and Office Actions

AMENDMENTS TO THE CLAIMS

1 (currently amended): A device for monitoring <u>and</u>
<u>controlling</u> the operation of a mechanical press, comprising:

an at least one signal generator;

a signal conditioner operatively connected to said at least one signal generator, for calculating a value from said at least one generated signal, said signal conditioner being configured for relating said calculated value to one of a plurality of severity operating zones;

- a display operatively connected to said signal conditioner; and
- a press control unit configured for [[to]] selectably control controlling said mechanical press in accordance with said calculated value in relation to a plurality of severity operating zones, each said severity operating zone defining a relative level of a potential long-term operating reliability [[for]] of said mechanical press, said calculated value being received from said signal conditioner and/or said display.
- 2 (original): The device of Claim 1, wherein said at least one signal generator is an accelerometer.

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3 (original): The device of Claim 2, wherein said accelerometer monitors press conditions and creates a corresponding signal.

4 (original): The device of Claim 1, wherein said at least one signal generator is attached to the press.

5 (original): The device of Claim 1, wherein said value from said signal conditioner is one selected from the group including: press displacement, press velocity, and press acceleration.

6 (original): The device of Claim 1, wherein said signal conditioner further conditions said calculated value by a peak to peak detector.

7 (original): The device of Claim 1, wherein said signal conditioner further conditions said calculated value with an RMS to DC voltage converter.

8 (original): The device of Claim 1, wherein said display includes a volt meter for displaying said calculated value.

9 (original): The device of Claim 1, wherein said display includes an at least one LED for indicating a vibration severity zone, said vibration severity zone indicating a range for said calculated value.

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10 (original): The device of Claim 9, wherein said vibration severity zone is characterized by one selected from the group including: extreme long-term reliability of the press; very good long-term reliability of the press; reliable conditions under caution; and conditions that are not advisable for long-term reliability.

11 (original): The device of Claim 1, further comprising a switch.

12 (original): The device of Claim 11, wherein said switch allows user selection of said calculated value for said display.

13 (currently amended): The device of Claim 1, wherein said press control unit further comprising a press machine controller for controlling press functions in response to said calculated values from said signal conditioner.

14 (original): The device of Claim 13, wherein said press machine controller includes a programmable logic controller.

15 (original): The device of Claim 13, wherein said press machine controller calculates at least one selected from the group comprising: vibration severity versus time, percent of time within a particular vibration severity zone, total time of press

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operation in a zone, quantity of alarms, time of alarms with respect to operation times, percent of operation time versus non-operation time, and percentage of quantity produced versus time fluctuation and quantity of stops.

16 (original): The device of Claim 1, further comprising an alarm signal generator for signaling undesirable operating conditions.

17 (original): The device of Claim 1, further comprising a data storage device for selectively storing digitized output.

18 (original): The device of Claim 1, further comprising a modem for transmitting said calculated values to a remote location.

19 (currently amended): A device attachable to a mechanical press for measuring press conditions and controlling said mechanical press based on said press conditions, said device comprising:

an at least one accelerometer for measuring press conditions and creating a corresponding signal;

a signal processing means for processing said corresponding signal, said signal processing means connected to said at least

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one accelerometer to process said corresponding signal, said signal processing means comprising:

an acceleration processing means for calculating a press acceleration value;

a velocity processing means for calculating a press velocity value;

a displacement processing means for calculating a press displacement value;

a display means for displaying at least one of said calculated values;

a switch permitting an operator to select one of said calculated values for input to said display means; and

a press control unit configured [[to]] for selectably control controlling said mechanical press in accordance with at least one said calculated value from said signal processing means and/or said display means, said press control unit being configured for relating each said at least one said calculated value to one of a plurality of severity operating zones as a basis [[for]] of control of said mechanical press, each said

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severity operating zone defining a relative level of a potential long-term operating reliability for said mechanical press.

- 20 (original): The device of Claim 19, wherein said display means further displays a vibration severity zone characteristic.
- 21 (original): The device of Claim 20, wherein said vibration severity zone characteristic is an LED indicator representing the operating conditions of the press.
- 22 (original): The device of Claim 20, wherein said vibration severity zone characteristic is one selected from the group including: extreme long-term reliability of the press, very good long-term reliability of the press, reliable conditions provided there is cautious operation, and conditions that are not advisable for long-term reliability.
- 23 (original): The device of Claim 19, wherein said accelerometer measures press conditions during operation of the press.
- 24 (currently amended): The device of Claim 19, wherein said press control unit further comprising a press machine controller for controlling press functions in response to said calculated values.

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25 (original): The device of Claim 19, further comprising an alarm signal generator for signaling undesirable press operating conditions.

26 (original): The device of Claim 25, wherein said alarm signal generator generates a signal in at least one method selected from the group including: lighting a light at the press machine, paging a selected individual, forwarding the signal to a remote location, forwarding a prerecorded message to a preselected phone number, and forwarding an electronic message to a remote location.

27 (original): The device of Claim 19, further comprising a data storage device for selectively storing at least one of said calculated values and measured conditions.

28 (original): The device of Claim 19, further comprising a modem for transmitting said calculated values to a remote location.

29 (currently amended): A method of monitoring the long-term reliability of a mechanical press and controlling said mechanical press based on the long-term reliability thereof, comprising:

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generating a unique press vibration severity/reliability zone chart including a plurality of severity operating zones, each said severity operating zone defining a relative level of a potential long-term operating reliability for said mechanical press;

monitoring the vibration severity of said mechanical press; outputting the monitored vibration severity and the corresponding severity operating zone; and

selectably controlling said mechanical press in accordance with the monitored vibration severity and the corresponding severity operating zone therefor.

30 (currently amended): A system in combination with a press machine and a press machine sensor assembly, said system comprising:

a press machine vibration monitoring apparatus, said press vibration monitoring apparatus being operatively coupled to said press machine sensor assembly, said press machine vibration monitoring apparatus comprising:

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a processor to process sensor signals generated by said press machine sensor assembly, said processor outputting a calculated value; and

a press machine controller being operatively coupled to said processor, said press machine controller being configured [[to]] for selectably control controlling said press machine, said press machine controller being configured for relating said calculated value to a plurality of severity operating zones as a basis of control of said mechanical press, each said severity operating zone defining a relative level of a potential long-term operating reliability [[for]] of said mechanical press.

31 (currently amended): The system as recited in Claim 30, wherein said <u>press machine</u> controller being configured further to control said press machine in accordance with processed sensor signals received from said processor.

32 (original): The system as recited in Claim 30, wherein said processor being configured to generate relative to said press machine at least one of an acceleration measurement, a velocity measurement, and a displacement measurement.

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33 (previously presented): The system as recited in Claim 30, wherein said press machine sensor assembly includes at least one accelerometer.

34 (original): The system as recited in Claim 30, further includes a display operatively coupled to said processor.

35 (previously presented): The system as recited in Claim 30, wherein said press machine vibration monitoring apparatus defining a built-in element of said press machine.

36 (currently amended): An apparatus in combination with a press machine and a press machine sensor assembly, said apparatus comprising:

a press machine vibration measurement device operatively coupled to said press machine sensor assembly , said press machine vibration measurement device being configured for generating a measurement value; and

a press machine controller operatively coupled to said press machine vibration measurement device, said press machine controller being configured for relating said measurement value to one of a plurality of severity operating zones as a basis [[for]] of control of said mechanical press, each said severity

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operating zone defining a relative level of a potential long-term operating reliability [[for]] of said mechanical press.

37 (previously presented): The apparatus as recited in Claim
36, wherein said press machine vibration measurement device further
comprises a press acceleration determination unit, a press velocity
determination unit, and/or a press displacement determination unit.

38 (original): The apparatus as recited in Claim 36, further comprises:

a display operatively coupled to said press machine vibration measurement device and/or said press machine controller.

39 (original): The apparatus as recited in Claim 36, wherein said apparatus having a built-in configuration relative to said press machine.

40 (currently amended): A method in combination with a press machine, said method comprising the steps of:

sensing and measuring vibration activity in said press machine; and

selectably <u>and operably</u> controlling <u>said</u> press machine operation in accordance with the vibration activity measurement, the vibration activity measurement being related to one of a

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plurality of severity operating zones as a basis [[for]] of control of said mechanical press, each said severity operating zone defining a relative level of a potential long-term operating reliability [[for]] of said mechanical press.

41 (original): The method as recited in Claim 40, further comprises the step of:

providing a built-in press machine vibration monitoring device configured to perform the vibration activity measurement and/or the press machine operation control.

42 (original): The method as recited in Claim 40, further comprises the step of:

displaying the vibration activity measurement and/or a representation thereof.

43 (original): The method as recited in Claim 40, further comprises the step of:

performing at least one of an alarm notification task, a vibration-related data storage task, a diagnostic task, and/or a remote vibration-related data communication task, using the vibration activity measurement.